opportunity for public comment on the application. Accordingly, interested persons may submit written views on this subject to the Field Operations Division at the address above.

The Agency, accordingly, will review and consider all comments received during the comment period in determining whether to issue the emergency exemption requested by the Colorado Department of Agriculture.

List of Subjects

Environmental protection, Pesticides and pests, Crisis exemptions.

Dated: April 5, 1995.

Stephen L. Johnson,

Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 95–9532 Filed 4–18–95; 8:45 am] BILLING CODE 6560–50–F

[OPP-00405; FRL-4943-5]

Publication of Addenda for Data Reporting E, K, and N Requirements for Pesticide Assessment Guidelines

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of availability.

SUMMARY: This notice announces the availability of a new addenda which includes a Data Reporting Guideline (DRG) for those environmental chemistry methods associated with Subdivision E, K, and N. This DRG is not intended to introduce any new data requirements or revisions into the existing guidelines. Its purpose is to further clarify technical aspects of the existing Pesticide Assessment Guidelines and to provide a format for organizing and submitting soil and water methods and their supporting data in order to facilitate their review. EPA recognizes there are sections of the DRG that do not apply to specific soil and water methods; therefore, registrants should exercise scientific judgement in deciding which sections apply to their methods.

ADDRESSES: Copies of this addenda to the Guidelines can be obtained from the National Technical Information Services (NTIS) at the following address: NTIS, ATTN: Order Desk, 5285 Port Royal Road, Springfield, VA 22161, Telephone: 703–487–4650. EPA's written response to Public Comments can be obtained from the pesticide public docket at the following address: Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticides Programs, Environmental Protection Agency, 401 M St., SW., Washington, DC 20640. In person or by telephone: Rm. 1132, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA, (703) 305–5805.

FOR FURTHER INFORMATION CONTACT: Donald A. Marlow, Chief, Analytical Chemistry Branch (7503W), Biological and Economic Analysis Division, Office of Pesticide Programs, 401 M St., SW., Washington, DC 20460. Office location and telephone number: Crystal Station 1, Rm. CS 44J1, 2800 Crystal Drive, Arlington, VA, 703–308–8198.

SUPPLEMENTARY INFORMATION: The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) requires the registration of all pesticides that are manufactured for use in the United States. In order to obtain a registration from EPA, manufacturers must demonstrate that their pesticides do not cause any unreasonable adverse effects to human health and the environment. It is now considered appropriate to provide available soil and water residue methods to EPA because of the increased public concern regarding the contamination of the environment with pesticides. They will validate some of those methods and may assemble them into a new manual in order to make them available to address potential environmental problems. This DRG provides more detailed technical guidance regarding those analytical methods and amends Pesticide Assessment Guidelines E, K, and N referred to earlier.

These methods may be validated in an EPA laboratory to determine if they identify and quantify the pesticide parent compound, toxicologically significant metabolites(s) and degradate(s) at the level indicated. The results from the soil and water method validation program may be used to support regulatory decisions regarding the reliability and validity of the chemistry data sent to the Agency with exposure, environmental fate, and ecological effects studies.

The Data Reporting Guideline (DRG) provides the registrant with a detailed format for submitting soil and water

methods to the Agency. Each method should be complete and meet the technical requirements identified in the DRG. Those methods should be sent to the Agency to support specific exposure, environmental fate, and ecological effects studies during the normal registration and reregistration cycle. Each study for which environmental chemistry methods are needed has been clearly identified below. Soil and water methods should be clearly written and capable of being repeated by chemists in Federal and state laboratories.

The Agency has developed a new Data Reporting Guideline for the Pesticide Assessment Guidelines (E, K, and N) and these requirements impact the studies identified below:

Subdivision E—Hazard Evaluation Series 71-5—Simulated and Actual Field Testing for Mammals and Birds

Series 72-7—Simulated and Actual Field Testing for Aquatic Organisms Subdivision K—Reentry Protection

Series 132-1—Soil Dislodgeable Residue Dissipation Studies Subdivision N—Environmental Fate

Series 164-1—Terrestrial Field Dissipation Studies*

Series 164-2—Aquatic Field Dissipation Studies

Series 164-3—Forest Field Dissipation Studies

Series 164-5—Long Term Soil Dissipation Studies*

Series 165-3—Accumulation Studies in Irrigation Crops

Series 166-1—Groundwater Study

*In practice these studies are considered to be equivalent because they evaluate the persistent nature of pesticide residues in soil.

These addenda supercede the paragraphs in the respective guidelines and the other addenda issued by the Pesticide Program regarding soil and water methods sent to the Agency for the studies identified above.

While these addenda to the Guidelines are not mandatory, data submitters are strongly encouraged to follow the format to assure that reports will be consistent, thereby increasing the efficiency of pesticide registration, reregistration, and other regulatory activities.

The specific citation for this addenda with the NTIS ordering number and price are as follows:

Document Title	NTIS Accession No.	EPA Document No.	Hardcopy Price
Pesticide Assessment Guideline			
Subdivision E:			

Document Title	NTIS Accession No.	EPA Document No.	Hardcopy Price
Hazard Evaluation Series 71-5 Series 72-7 Addendum No. 2 Data Reporting Guideline for Soil and Water Methods to Support Hazard Evaluation Studies	PB83–153908	540/09-82-024	\$19.50
	PB83–153908	540/09-82-024	\$19.50
Subdivision K: Reentry Protection Series 132–1b The Data Reporting Guideline for Soil and Water Methods will be attached to the new Reentry Protection Guideline.	PB85-120962	540/09–84–001	\$19.50
Subdivision N: Environmental Fate Series 164-1 Series 164-2 Series 164-3 Series 164-5 Series 165-3 Series 166-1—Guidance to be issued by EPA in the near future. Addendum No 9. Data Reporting Guideline for Soil and Water Methods to Support Environmental Fate Studies	B83–153973	540/09–82–021	\$27.00
	B83–153973	540/09–82–021	\$27.00

Orders may be placed by mail or telephone. All orders should specify whether the document is requested in hardcopy or microfiche form since prices vary for hardcopy but they will cost \$9.00 for microfiche. There is an additional \$4.00 to \$8.00 handling charge for each order, depending on the total cost of the order. Payment may be made by using an existing NTIS deposit account; charging to VISA, Mastercard, American Express or check or money order. The order should cite the document title, NTIS ordering number for the document, kind of document (microfiche or hardcopy), and the price.

List of Subjects

Environmental protection.

Dated: April 7, 1995.

Allen L. Jennings,

Director, Biological and Economic Analysis Division, Office of Pesticide Programs.

[FR Doc. 95–9535 Filed 4–18–95; 8:45 am]

Office of Pollution Prevention and Toxics

[OPPTS-44616; FRL-4949-7]

TSCA Chemical Testing; Receipt of Test Data

AGENCY: Environmental Protection

Agency (EPA). **ACTION:** Notice.

SUMMARY: This notice announces the receipt of test data on 1,3,5-trimethylbenzene (CAS No. 108–67–8), submitted pursuant to a final test rule

under the Toxic Substances Control Act (TSCA). Publication of this notice is in compliance with section 4(d) of TSCA.

FOR FURTHER INFORMATION CONTACT:

James Willis, Acting Director, Environmental Assistance Division (7408), Office of Pollution Prevention and Toxics, Environmental Protection Agency, Rm. E–543B, 401 M St., SW., Washington, DC 20460, (202) 554–1404, TDD (202) 554–0551.

SUPPLEMENTARY INFORMATION: Section 4(d) of TSCA requires EPA to publish a notice in the **Federal Register** reporting the receipt of test data submitted pursuant to test rules promulgated under section 4(a) within 15 days after it is received.

I. Test Data Submissions

Test data for 1,3,5-trimethylbenzene were submitted by Koch Industries, Inc., pursuant to a test rule at 40 CFR 799.5075. They were received by EPA on February 9, 1995. The submission describes a 14-day oral gavage toxicity study in rats with a recovery group. This chemical is used as an intermediate in the production of an antioxidant for plastics.

EPA has initiated its review and evaluation process for these data submissions. At this time, the Agency is unable to provide any determination as to the completeness of the submissions.

II. Public Record

EPA has established a public record for this TSCA section 4(d) receipt of data notice (docket number OPPTS–44616). This record includes copies of all studies reported in this notice. The record is available for inspection from

12 noon to 4 p.m., Monday through Friday, except legal holidays, in the TSCA Public Docket Office, Rm. B–607 Northeast Mall, 401 M Street SW., Washington, DC 20460.

Authority: 15 U.S.C. 2603.

List of Subjects

Environmental protection, Test data.

Dated: April 10, 1995.

Charles M. Auer,

Director, Chemical Control Division, Office of Pollution Prevention and Toxics.
[FR Doc. 95–9662 Filed 4–18–95; 8:45 am]
BILLING CODE 6560–50–U

FEDERAL COMMUNICATIONS COMMISSION

[WT Docket No. 95-35; DA 95-705]

Designation of Amateur License Renewal Application for Hearing

AGENCY: Federal Communications Commission.

ACTION: Hearing designation order.

SUMMARY: This Order designates the application of George E. Rodgers to renew his amateur radio station license (N3LR) and his Amateur Extra Class operator license for hearing on the basis of a criminal conviction.

FOR FURTHER INFORMATION: Thomas D. Fitz-Gibbon, Enforcement Division, Wireless Telecommunications Bureau, Federal Communications Commission, Washington, D.C. 20554; or telephone (202) 418–0693.

SUPPLEMENTARY INFORMATION: 1. This is a summary of the Order adopted March